Ī.	Hits	Search Text	DB	Time stamp
Number	1011	(F10/100)		
-	1011	(710/100).CCLS.	USPAT; US-PGPUB	2004/01/02 09:29
-	0	((710/100).CCLS.) and "asynchronous	USPAT;	2004/01/02
		schedule"	US-PGPUB	09:33
_	0	((710/100).CCLS.) and "asynchronous schedule"	USPAT; US-PGPUB	2004/01/02
_	. 7	"asynchronous schedule"	USPAT;	2004/01/02
	2	"asynchronous schedule"	US-PGPUB EPO; JPO;	09:33
	-	asynchronous schedule	DERWENT;	09:35
	000	//710/100\	IBM_TDB	
_	223	((710/100).CCLS.) and asynchronous	USPAT; US-PGPUB	2004/01/02
_	37	(((710/100).CCLS.) and asynchronous) and	USPAT;	2004/01/02
1_	22	"data structure" ((710/100).CCLS.) and (bulk same control)	US-PGPUB USPAT;	10:46
			US-PGPUB	11:13
-	0	6606674.URPN.	USPAT	2004/01/02
_	20	   ("4263649"   "4644472"   "4664541"	USPAT	10:51 2004/01/02
		"4682284"   "4692893"   "4816996"		10:51
		"4851987"   "4958277"   "5163016"   "5265229"   "5363485"   "5386514"		
		"5555266"   "5692168"   "5805922"		
		"5956742"   "5983292"   "6119190"   "6128673"   "6308167").PN.		
_	4	((710/100).CCLS.) and (reclaimation or	USPAT;	2004/01/02
		reclamation)	US-PGPUB	11:14
-	8	((710/100).CCLS.) and (reclaimation or reclamation or reclaim) and bandwidth	USPAT; US-PGPUB	2004/01/02 11:14
-	11	((710/100).CCLS.) and (reclaimation or	USPAT;	2004/01/02
	39	reclamation or reclaim) bandwidth near6 (reclaimation or	US-PGPUB	11:19
	39	reclamation or reclaim)	USPAT; US-PGPUB;	2004/01/02
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	6349354.URPN.	USPAT	2004/01/02
_	21	   ("5040109"   "5463620"   "5590378"	USPAT	11:26   2004/01/02
		"5611071"   "5621898"   "5625778"	USERI	11:27
		"5630163"   "5655138"   "5671373"     "5673399"   "5717875"   "5721882"		
		"5740387"   "5761461"   "5761537"		
		"5764966"   "5832300"   "5832492"		
_	1189	"5911051"   "6005613"   "6111896").PN.   "work item"	USPAT;	2004/01/02
			US-PGPUB;	12:52
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	20	"work item" same "data structure"	USPAT;	2004/01/02
			US-PGPUB; EPO; JPO;	13:00
			DERWENT;	
-	84	   "work item" same schedule	IBM_TDB USPAT;	2004/01/02
	•••	TOOM DOME DOMESTIC	US-PGPUB;	13:00
			EPO; JPO; DERWENT;	
			IBM TDB	
-	3	("work item" same schedule) and coherency	USPĀT;	2004/01/02
			US-PGPUB; EPO; JPO;	13:01
			DERWENT;	
			IBM TDB	

Search History 1/29/04 12:11:47 PM Page 1

Solution			<del>-</del>		
- 502 coherency near3 signal  - 502 coherency signal and ((bulk same control) or (reclaimation or reclamation or reclaimation	-	89	"coherency signal"		2004/01/02
- 50Z coherency near3 signal		İ		1	13:01
Coherency near3 signal				EPO; JPO;	
2004/01/02   USPAT; US-PGUB; EFO, JPC; US-PGUB; EFO, JPC; US-PGUB; EFO, JPC; US-PGUB; EFO, JPC; US-PGUB; US-P					
13:00	i				
Coherency signal and ((bulk same control) or (reclaimation or reclamation or reclamation or reclaim or reclaimation or reclamation or reclaimation or reclaimation or reclaimation or reclamation or reclaimation or reclaim or reclaimation	-	502	coherency near3 signal		
					13:01
Tocherency signal" and ((bulk same control) or (reclaimation or reclamation or reclamation or reclamation or reclamation or reclaim or reclaimation or reclamation or reclaimation or reclamation or reclaimation or reclaim				1	
4 "coherency signal" and ((bulk same control) or (reclaimation or reclamation or reclamation or reclaim) or aynchronous)   2004/01/02   31:03   2004/01/02				1	
control   or (reclaimation or reclamation or reclaim   or reclaim   or aynchronous			Harley and the state of the sta		000440440
Or reclaim) or aynchronous    EPO; JPO;   DERWENT; IBM_TDB   2004/01/02   13:03   2004/01/02   13:03   2004/01/02   13:03   2004/01/02   2004/01/0	_	4			
A		]			13:03
4			or rectain, or aynchronous,		
d				1	
control) or (reclaimation or reclamation or reclaim or reclaim or reclaiming) or aynchronous)   13:03   13:04   13:04   13:05   13:04   13:05   13:0	<u>-</u>		"coherency signal" and (/bulk same		2004/01/02
or reclaim or reclaiming) or aynchronous)		· ·			
13170   signal and ((bulk same control) or (reclaimation or reclaim or recl		•			13.03
13170   signal and ((bulk same control) or (reclaimation or reclamation or reclaim or		İ	or rectark or rectarking, or aynomonous,	1	
13170   signal and ((bulk same control) or (reclaimation or reclamation or reclaimation or reclamation					
(reclaimation or reclaim uspectable or reclaiming) or aynchronous)  143 "expansion bus" and ((bulk same control) or (reclaimation or reclaiming) or aynchronous)  144 "expansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  155 "expansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  165 "coherency signal" and ((bulk same control) or aynchronous) and (reclaiming)  175 "celaimation or reclaiming) or reclaiming)  186 "celaimation or reclaiming) or reclaiming)  187 "expansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  187 "Goderency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  187 "EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; U	_	13170	signal and ((bulk same control) or		2004/01/02
or reclaiming) or aynchronous)  - 143 "expansion bus" and ((bulk same control) or (reclaimation or reclaimation or reclaim or reclai		131,5		1 '	
- 143 "expansion bus" and ((bulk same control) or (reclaimation or reclamation or reclaim or reclaim) or aynchronous)  - 1 "expansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaim) or aynchronous) and (reclaimation or reclaim) or reclaim or reclaim) or aynchronous) and (reclaimation or reclaim) or reclaiming)  - 1 "coherency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaim or rec			,		
143		1		1	
143					
or (reclaimation or reclamation or reclaim or reclaim or reclaim or reclaiming) or aynchronous)   13:05   13	_	143	"expansion bus" and ((bulk same control)		2004/01/02
reclaim or reclaiming) or aynchronous)    Pop		113		'	
Texpansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaim				1	10.00
Texpansion bus" and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)   Sept.   13:05					
1	ļ			L '	
or aynchronous) and (reclaimation or reclaiming)  - 1 "coherency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaiming)  - 67 bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 59 bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 59 bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).ccls.  - 277 (710/300).ccls.  - 52 ((710/300).ccls.) and (asynchronous or (bulk same control)) (710/300).ccls.) and (asynchronous or (bulk same control)) (710/300).ccls.) and (reclaimation or reclaiming)  - 1025 (state of the same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)	-	1	"expansion bus" and ((bulk same control)	l <del></del>	2004/01/02
reclamation or reclaim or reclaiming)    Tooherency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaim or reclaiming)   Topic				1	
- 1 "coherency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaim or reclaim or reclaiming)  - 67 bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 59 bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).CCLS.  - 277 (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaiming)  - 1025 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaiming or reclaiming or reclamation or reclaiming or (free near6 memory)) or (reuse near6 memory)  - 1025 (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (reclaiming or (speepub same control)) (710/300).CCLS.) and (reclaiming or (speepub same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (asynchronous or (bulk same control)) (710/300).CCLS.) and (reclaiming or (reuse near6 memory) or (reclaiming or (reclaiming or (reclaiming or (reclaiming or (reclaiming or (reclaiming or reclaiming or reclaiming or reclaiming or reclaiming or (reclaiming or (reclaiming or (reclaiming or (reclaiming or (reclaiming or reclaiming or reclaiming or (reclaiming or reclaiming or reclaiming or (reclaiming or reclaiming or reclaimin			reclamation or reclaim or reclaiming)	1	10100
- "coherency signal" and ((bulk same control) or aynchronous) and (reclaimation or reclaim or reclaim or reclaim) bus and ((bulk same control) or aynchronous) and (reclaimation or reclaim or reclaiming) bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming) bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming) bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming) bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming) cor aynchronous) and (reclaimation or reclaiming) bus part; us-pgpub; 13:11 suspart; us-pgpub us-part; us-part; us-pgpub us-part;			,		
Control) or aynchronous and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or aynchronous) and (reclaimation or reclaiming)		1			
control) or aynchronous) and (reclaimation or reclaim o	- '	1	"coherency signal" and ((bulk same		2004/01/02
or reclaiming)  or reclaiming)  bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  creclamation or reclaim or reclaiming)  buspar;  creclamation or reclaim or reclaiming)  creclamation or reclaim or reclaiming)  creclamation or reclaim or reclaiming  creclamation or reclaim or reclaiming or (free near6 memory)  creclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaiming or (free near6 memory) or (reclaimation or reclaiming or (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory)  creclaimation or reclaiming or (free near6 memory) or (reclaimation or reclaiming or (free near6 memory) or (reclaimation or reclaiming or (free near6 memory) or (free ne				US-PGPUB;	
- 67 bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 59 bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 59 bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).CCLS.  - 52 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming)  - (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory)) or (reuse near6 memory) or (reuse near6 memory)  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse n					
bus and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  cor aynchronous) and (reclaimation or reclaiming)  buspar;  cor (710/300).CCLS.  cor (710/300).CCLS.) and (asynchronous or (bulk same control))  cor (free near6 memory) or (reuse near6 memory))  cor (free near6 memory) or (reuse near6 memory))  cor (free near6 memory) or (reuse near6 memory))  cor (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  cor (free near6 memory) or (reuse near6 memory))			or reclaiming)	DERWENT;	
aynchronous) and (reclaimation or reclaiming)  aynchronous) and (reclaimation or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  bus and signal and (reclaimation or reclaiming)  correct amation or reclaim or reclaiming)  277 (710/300).ccls.  (710/300).ccls.  (710/300).ccls.) and (asynchronous or (bulk same control))  (710/300).ccls.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  and astructure and (asynchronous or (bulk same control)) and (reclaiming or (free near6 memory))  and astructure and (asynchronous or (bulk same control)) and (reclaiming or (free near6 memory))  and astructure and coherency and (asynchronous or (bulk same control)) and (reclaiming or (reuse near6 memory))  and astructure and coherency and (asynchronous or (bulk same control)) and (reclaiming or (reclaimation or reclaiming or (free near6 memory))  and astructure and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or reclaiming or (free near6 memory) or (free near6 memory				IBM_TDB	
reclamation or reclaim or reclaiming)  bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  reclamation or reclaim or reclaiming)  correct (710/300).CCLS.  (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming)  (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  1025  1025  1025  1026  1027  1028  1028  1029  1029  1029  1029  1020	-	67		USPAT;	2004/01/02
DERWENT; IBM TDB USPAT; 2004/01/02 or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).CCLS.  - 277 (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming)  - 3 (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaiming or (free near6 memory))  - 1025 (data structure" and (asynchronous or (bulk same control)) and (reclaiming or (free near6 memory))  - 122 (data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 (data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 (data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 (data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))					13:06
bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).CCLS.  - 277 (710/300).CCLS.) and (asynchronous or (bulk same control))  - 3 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 1025 (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 1025 (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 122 (bulk same control)) and (reclaiming or (free near6 memory) or (reuse near6 memory))  - 123 (bulk same control)) and (reclaiming or (free near6 memory))  - 124 (asynchronous or (bulk same control)) and (reclaimation or reclaiming or reclaiming or (free near6 memory))  - 125 (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 126 (asynchronous or (bulk same control)) and (reclaimation or reclaiming or reclaiming or (free near6 memory) or (fr			reclamation or reclaim or reclaiming)		
bus and signal and ((bulk same control) or aynchronous) and (reclaimation or reclaiming)  - 277 (710/300).CCLS.  - 277 (710/300).CCLS.  - 52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  - 3 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 124 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memory) or (bulk same control)) and (free near6 memo					
or aynchronous) and (reclaimation or reclamation or reclamation or reclaim or reclaiming)  - 277 (710/300).ccLs.  52 ((710/300).ccLs.) and (asynchronous or (bulk same control))  (710/300).ccLs.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6)  - 124 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (substance or reclaim or reclaiming or (free near6 memory) or (substance or reclaim or reclaiming or reclaiming or (free near6 memory) or (substance or reclaim or reclaiming or (free near6 memory) or (substance or reclaiming or reclaiming or (free near6 memory) or (substance or reclaiming or reclaiming or (free near6 memory) or (substance or reclaiming or reclaiming or reclaiming or reclaiming or reclaiming or reclaiming or (free near6 memory) or (substance or reclaiming or reclaim					
reclamation or reclaim or reclaiming)  - 277 (710/300).CCLS.  - 277 (710/300).CCLS.  - 52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  - 3 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaiming or (free near6 memory) or	-	59			1 ' '
- 277 (710/300).CCLS.  - 277 (710/300).CCLS.) and (asynchronous or (bulk same control)) - 3 (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)) - 1025 (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory)) - 122 (d710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory) - 122 (d710/300).CCLS.) and (asynchronous or (reuse near6 memory) or (suspant; 2004/01/02 uspant; 2004/0					13:11
- 277 (710/300).CCLS.  52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  (bulk same control)) and (reclaimation or reclamation or reclamation or reclaiming or (free near6 memory))  1025 (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (bulk same control)) and (reclaimation or reclaiming or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  122 (asynchronous or (bulk same control)) and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  122 (asynchronous or (bulk same control)) and (reclaimation or reclaiming or reclaiming or (free near6 memory))  123 (710/300).CCLS.) and (asynchronous or (bulk same control) and (reclaimation or reclaiming or reclaiming or (free near6 memory) or			rectamation or reclaim or reclaiming)		
- 277 (710/300).CCLS.  52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  (710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclai					
- 52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (free near6 memory))  "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaiming or (free near6 memory) or	1_	077	(710/200) ccis		0004/01/00
52 ((710/300).CCLS.) and (asynchronous or (bulk same control))  3 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory)  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaim or reclaiming or (free near6 memory) or	-	2//	(/IU/300).CCTD.	'	
(bulk same control))  ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or	1_	5.2	//710/200) CCIS ) and (acomplyonate at		
- 3 ((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (free near6 memory) or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (free	1	32	(hulk same control)		•
(bulk same control)) and (reclaimation or reclamation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or reclaiming or (free near6 memory) or	_	2	((710/300) CCLS ) and (asynchronous or		
reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or  "DSPAT; USPAT; USPA					
(free near6 memory) or (reuse near6 memory))  - 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or	1			05 £ GE 0B	
memory))  "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaim) or reclaiming or (free near6 memory) or  "DSPAT; USPAT; USP	1	-			
- 1025 "data structure" and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaiming or (free near6 memory) or (reuse near6 memory))  - 122 "data structure" and (reuse near6 memory) or (saynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or "DSPAT; USPAT; USP					
(bulk same control)) and (reclaimation or reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or   USPAT;	_	1025		USPAT:	2004/01/02
reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))  122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or					
(free near6 memory) or (reuse near6 memory))  - 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or USPAT; US-PGPUB 13:18					- ·
memory))  "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or	]				
- 122 "data structure" and coherency and (asynchronous or (bulk same control)) and (reclaimation or reclaim or reclaiming or (free near6 memory) or					
(asynchronous or (bulk same control)) and US-PGPUB 13:18 (reclaimation or reclaim or reclaiming or (free near6 memory) or	] -	122		USPAT;	2004/01/02
(reclaimation or reclamation or reclaim or reclaiming or (free near6 memory) or			(asynchronous or (bulk same control)) and	1	
or reclaiming or (free near6 memory) or					
	·		(reuse near6 memory))		

-	87	"storage reclamation"	USPAT;	2004/01/06 10:39
ļ			US-PGPUB; EPO; JPO;	10:39
Ì			DERWENT;	
ļ			IBM TDB	
-	0	6606674.URPN.	USPAT	2004/01/22
1				11:35
-	20	("4263649"   "4644472"   "4664541"	USPAT	2004/01/22
		"4682284"   "4692893"   "4816996"		11:35
		"4851987"   "4958277"   "5163016"     "5265229"   "5363485"   "5386514"		
		"5555266"   "5692168"   "5805922"		
1		"5956742"   "5983292"   "6119190"		
1		"6128673"   "6308167").PN.		
-	16	("5590378"   "5611071"   "5621898"	USPAT	2004/01/22
		"5625778"   "5630163"   "5655138"		11:37
		"5671373"   "5673399"   "5717875"		
		"5721882"   "5740387"   "5761461"		
		"5761537"   "5764966"   "5832300"   "5832492").PN.		
_	0	3632432	USPAT;	2004/01/22
	[	"4682284"   "4692893"   "4816996"	US-PGPUB	11:40
		"4851987"   "4958277"   "5163016"		
		"5265229"   "5363485"   "5386514"		
		"5555266"   "5692168"   "5805922"		
		"5956742"   "5983292"   "6119190"		
		"6128673"   "6308167").PN.) and (("5590378"   "5611071"   "5621898"		
		"5625778"   "5630163"   "5655138"		
		"5671373"   "5673399"   "5717875"		
		"5721882"   "5740387"   "5761461"		
		"5761537"   "5764966"   "5832300"		
		"5832492").PN.)) and (reclaim\$6 or		
		reclam\$ or garbage)		0004/01/00
-	2	((("4263649"   "4644472"   "4664541"     "4682284"   "4692893"   "4816996"	USPAT; US-PGPUB	2004/01/22
		"4851987"   "4958277"   "5163016"	03-FGF0B	11:40
		"5265229"   "5363485"   "5386514"		
		"5555266"   "5692168"   "5805922"		
		"5956742"   "5983292"   "6119190"		
		"6128673"   "6308167").PN.) or		
		(("5590378"   "5611071"   "5621898"		
		"5625778"   "5630163"   "5655138"     "5671373"   "5673399"   "5717875"		
		"5721882"   "5740387"   "5761461"		
		"5761537"   "5764966"   "5832300"		
		"5832492").PN.)) and (reclaim\$6 or		
		reclam\$ or garbage)		
~	28	(US-6606674-\$ or US-6209066-\$ or	USPAT;	2004/01/22
		US-5915255-\$ or US-5555266-\$ or US-5920876-\$ or US-5845298-\$ or	US-PGPUB;	11:46
		US-5687368-\$ or US-5845298-\$ or	EPO	
	1	US-6484218-\$ or US-5482019-\$ or		
		US-5832492-\$ or US-6119190-\$ or		
		US-5878221-\$ or US-6349354-\$ or		
		US-5463620-\$ or US-5740387-\$ or		
		US-6510498-\$ or US-6308185-\$ or		•
		US-6453403-\$ or US-6502158-\$).did. or (US-20010044861-\$ or US-20020144042-\$	an	
		US-20030076849-\$ or US-20030061424-\$ o		
		US-20020133533-\$ or US-20030140085-\$ o		
		US-20020026540-\$).did. or		
		(EP-668555-\$).did.		

18					
US-5920876-\$ or US-5845298-\$ or US-5863736-\$ or US-5863736-\$ or US-5863736-\$ or US-5863736-\$ or US-5863736-\$ or US-5863736-\$ or US-5873221-\$ or US-5873531-\$ or US-58738221-\$ or US-5873531-\$ or US-58738221-\$ or US-5873531-\$ or US-58738221-\$ or US-5873531-\$ or US-58738221-\$ or US-5873531-\$ or US-5873622-\$ or US-5873621-\$ or US-5873622-\$ or US-5873621-\$ or US-58736	-	18	((US-6606674-\$ or US-6209066-\$ or	USPAT;	2004/01/22
US-667368-3 or US-584531-\$ or US-684218-\$ or US-5621919-\$ or US-562492-\$ or US-5619190-\$ or US-562492-\$ or US-5619190-\$ or US-562492-\$ or US-56263198-\$ or US-56263198-\$ or US-56263198-\$ or US-56263198-\$ or US-5626318-\$ or US-5626318-\$ or US-5626318-\$ or US-5626318-\$ or US-5626318-\$ or US-5626318-\$ or US-200300561492-\$ or US-20030056149-\$ or US-			US-5915255-\$ or US-5555266-\$ or	US-PGPUB	18:11
US-648/218-3 or US-648/2019-\$ or US-58/2492-3 or US-618/2019-0 or US-58/78221-3 or US-618/3918-5 or US-65/2018-3 or US-618/3918-5 or US-65/2018-5 or US-62/2018-5 or US-20/2018-5 or US-20/2			US-5920876-\$ or US-5845298-\$ or		į
US-648/218-3 or US-648/2019-\$ or US-58/2492-3 or US-618/2019-0 or US-58/78221-3 or US-618/3918-5 or US-65/2018-3 or US-618/3918-5 or US-65/2018-5 or US-62/2018-5 or US-20/2018-5 or US-20/2			US-5687368-\$ or US-5845331-\$ or		
US-587821-\$ or US-5439354-\$ or US-543620-\$ or US-510498-\$ or US-510498-\$ or US-5108185-\$ or US-52001404861-\$ or US-520014042-\$ or US-2001004861-\$ or US-2002001681-\$ or US-2002001681-					1
US-587821-\$ or US-5439354-\$ or US-543620-\$ or US-510498-\$ or US-510498-\$ or US-5108185-\$ or US-52001404861-\$ or US-520014042-\$ or US-2001004861-\$ or US-2002001681-\$ or US-2002001681-			US-5832492-\$ or US-6119190-\$ or		
US-5463620-8 or US-5400887-9 or US-5601988-9 or US-6453403-3 or US-6502158-9) did or US-6453403-9 or US-6502158-9) did or US-20010043619-9 or US-20010043619-9 or US-20010016343-9 or US-2001005313-3 or US-2003014008-9 or US-2002013533-3 or US-2003014008-9 or US-2002014012 or US-200201401/22 or US					
US-6310498-\$ or US-6308185-\$ or US-643403-\$ or US-20010044861-\$ or US-20030061442-\$ or US-20030061469-\$ or US-20030061442-\$ or US-20020026540-\$).did. or (EP-66855-\$).did.) and (reclaim\$6 or reclam\$6 or regration or (free near\$ memory) or (reuse near\$ memory)) or (reuse near\$ memory) or (reus					
US-6453403-\$ or US-6502158-8).did. or   US-20030076849-\$ or US-20030014024-\$ or US-20030076849-\$ or US-2003014008-\$ or US-2002013453-\$ or US-2003014008-\$ or US-2002026540-\$).did. or   US-2002026540-\$).did. or   IS-2002013453-\$ or US-2003014008-\$ or US-2002026540-\$).did. or   IS-2002013453-\$ or US-2003014008-\$ or US-2002026540-\$).did. or   IS-2002026540-\$).did. or   IS					
(US-20010044861-\$ or US-20020144042-\$ or US-200300561424-\$ or US-200300561424-\$ or US-20020026540-\$).did. or (EP-66855-\$).did.) and (reclaim\$6 or reclam\$6 or garbage collection" or (free near3 memory) or (reuse near3 memory))   2913 ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   3924 ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   3936 (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) or					
US-20030076849-\$ or US-2003016031424-\$ or US-2002013333-3 or US-20030140035-\$ or US-2002026540-\$).did. or (EP-66855-\$).did.) and (reclaims6 or reclams or garbage) (reclaims6 or reclams or garbage) (reclaims6 or reclams or garbage) (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory)) and (("data signal)) and asynchronous or (reuse near3 memory) or (reuse near3 memory)) and ("data signal)) and asynchronous and "trasfer descriptor" and "queue head" uspart; lim TDB (uspart) (reclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 me					
US-200200133533-\$ or US-20030140085-\$ or US-20020026540-\$).did. or (EP-668555-\$).did.) and (reclaim\$6 or reclam\$6 or garbage) (reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   US-PGPUB; B:14   USPAT; US-PGPUB; B:15   USPAT; U					
US-2002026540-3).did. or   (EP-668555-5).did.) and (reclaims6 or reclams or garbage)   (reclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   (reuse near3 memory))   (reuse near3 memory)   (reuse near3 memory			US-20030076849-\$ or US-20030061424-\$ or		
CEF-668555-\$).did.) and (reclaim\$6 or reclam\$6 or garbage)			US-20020133533-\$ or US-20030140085-\$ or		
reclams or garbage   collection or (free near3 memory) or (reclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal) and asynchronous of (("ceclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal) and asynchronous of (("ceclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal) and asynchronous of (("ceclaims6 or reclams6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and ("data stucture" or queue or buffer) same signal) and asynchronous) and "transfer descriptor" and "queue head"  - 5 (("ceclaims6 or reclams6 or "garbage collection" or (free near3 memory)) or (reuse near3 memory)) and ("data stucture" or queue or buffer) same signal) and asynchronous) and "transfer descriptor" and "queue head"  - 141 4325120.URPN and ((reclaims6 or reclams6 or "garbage collection" or (free near3 memory)) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory) or (reuse near3 memory)) or (reuse near3 memory) or (r					
144400   (reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data signal) and asynchronous or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous or (("seelaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous (("seelaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous (("reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous) and "trasfer descriptor" and "queue head" (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory)) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous) and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous) and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous) and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous) and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous) and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous and "trasfer descriptor" and "queue head" ("spart to the property or queue or buffer) same signal) and asynchronous ("spart to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the property or queue or buffer) same signal to the pro					
Collection or (free near3 memory) or (reuse near3 memory) or (reuse near3 memory))					
(reuse near3 memory)	-	44400		USPAT;	2004/01/22
2913   ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   and (("data signal)   2004/01/22   18:15   2004/01/22   18:15   2004/01/22   2004/01/23   200			collection" or (free near3 memory) or	US-PGPUB;	18:14
2913   ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   and (("data signal)   2004/01/22   18:15   2004/01/22   18:15   2004/01/22   2004/01/23   200			(reuse near3 memory))	EPO; JPO;	
2913			• • • • • • • • • • • • • • • • • • • •	DERWENT;	
2913	1				1
collection or (free near3 memory) or (reuse near3 memory)) and (("data signal)   18:15   18   18	-	2913	((reclaim\$6 or reclam\$6 or "garbage	_	2004/01/22
(reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)   1987;   2004/01/22   18:15   2004/01/22   18:15   2004/01/22   18:15   2004/01/22   2004/01/22   2004/01/22   2004/01/22   2004/01/23   2004/01/2	1	2,13			1 ' '
Stucture or queue or buffer) same   DERWENT;   signal   (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data signal) and asynchronous   IBM TDB   USPAT;   2004/01/22   18:15					10.10
Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Giller   Signal   Signal   Giller   Signal   Signal   Giller   Signal   S	1				]
1996   (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))   mand (("data signal))   mand asynchronous   mm TDB collection" or (free near3 memory)   mm					
Collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data signal)) and asynchronous) and ("data signal) and asynchronous) and "trasfer descriptor" and "queue head" (((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same stucture" or queue or buffer) same stucture" or queue or buffer) same stucture" or queue or buffer) same descriptor" and "queue head" (signal)) and asynchronous) and "transfer descriptor" and "queue head" (signal)) and asynchronous) and "transfer descriptor" and "queue head" (signal)) and asynchronous) and "transfer descriptor" and "queue head" (signal) and asynchronous) and "transfer descriptor" and "queue head" (signal) and asynchronous) and "transfer descriptor" and "queue head" (signal) (si		1 000	1 - '		2004/07/22
(reuse near3 memory)) and (("data stucture") or queue or buffer) same signal)) and asynchronous ((((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))) and (("data stucture") or queue or buffer) same descriptor" and "queue head" ((((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))) and (("data stignal)) and asynchronous) and "transfer descriptor" and "queue head" ("SPPO; JPO; Stucture" or queue or buffer) same signal)) and asynchronous) and "transfer descriptor" and "queue head" ("SPPO; JPO; Stucture" or queue or buffer) same signal)) and asynchronous) and "transfer descriptor" and "queue head" ("SPPO; JPO; DERWENT; IBM_TDB (JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	-	996			1
Stucture" or queue or buffer) same   Signal   and asynchronous   Collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same stucture" or queue or buffer) same stucture" or queue or buffer) same stucture" or queue or buffer) same signal) and asynchronous) and "transfer descriptor" and "queue head"   USPAT; USPAT; IBM_TDB   USPAT;					18:15
Signal   and asynchronous   Collection   C					
-   0				DERWENT;	[
collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous) and "trasfer descriptor" and "queue head"   USPAT; IBM_TDB				IBM_TDB	
collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous) and "trasfer descriptor" and "queue head"   USPAT; IBM_TDB	-	0	((((reclaim\$6 or reclam\$6 or "garbage	USPAT;	2004/01/22
(reuse near3 memory)) and (("data stucture" or queue or buffer) same signal)) and asynchronous) and "trasfer descriptor" and "queue head" ((("celaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory))) and (("data stucture") or queue or buffer) same signal)) and asynchronous) and "transfer descriptor" and "queue head"   USPAT; IBM_TDB   USPAT					1 ' '
Stucture" or queue or buffer) same   Signal) and asynchronous) and "trasfer   descriptor" and "queue head"   IBM_TDB   2004/01/22   Stucture" or (free near3 memory) or (reuse near3 memory)) and (("data stucture" or queue or buffer) same   descriptor" and "queue head"   SPAT;   SPAT;   STAT;			(reuse near3 memory))) and (("data	· ·	-
Signal		İ			
descriptor" and "queue head"		}		-	
S				10.1-100	
Collection" or (free near3 memory) or (reuse near3 memory)) and (("data stucture") or queue or buffer) same descriptor" and "queue head"   USPAT   18:21   2004/01/22   18:21   2004/01/22   18:22   18:21   2004/01/22   18:21   2004/01/22   18:21   2004/01/22   2004/01/23   200	I _			IICDATE.	2004/01/22
(reuse near3 memory)) and (("data stucture" or queue or buffer) same signal) and asynchronous) and "transfer descriptor" and "queue head"  141 4325120.URPN.  16 4325120.URPN. and ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory) or (reuse near3 memory)))  18:21 USPAT 2004/01/22 US-PGPUB; BE-0; JPO; DERWENT; IBM_TDB US-PGPUB; BE-0; JPO; DERWENT; IBM_TDB USPAT 2004/01/22 US-PGPUB; BE-0; JPO; DERWENT; IBM_TDB USPAT 2004/01/22 US-PGPUB; BE-0; JPO; DERWENT; IBM_TDB USPAT 2004/01/22 US-PGPUB; BE-0; JPO; DERWENT; IBM_TDB USPAT 2004/01/23 US-PGPUB 14:04 USPAT; US-PGPUB 14:04 USPAT; US-PGPUB 14:04 USPAT; US-PGPUB 14:04 USPAT; US-PGPUB 14:04 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:06 USPAT; US-PGPUB 14:07					1
Stucture" or queue or buffer) same signal) and asynchronous) and "transfer descriptor" and "queue head"   USPAT   2004/01/22   18:21   2004/01/22   18:22   2004/01/23   2004/01/23   200		1			10:44
Signal     and asynchronous   and "transfer descriptor" and "queue head"					
descriptor" and "queue head"   USPAT   2004/01/22   18:21   2004/01/22   18:21   2004/01/22   2004/01/23					i l
- 141 4325120.URPN.				IBM_TDB	
16 4325120.URPN. and ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory))  18:21 2004/01/22 18:22 8PO; JPO; DERWENT; 1BM TDB 1SPAT; 2004/01/22 18:22  9 ("3648253"   "3787818"   "3905023"   USPAT; 2004/01/22 18:28  - 401 (707/206).CCLS.					
16   4325120.URPN. and ((reclaim\$6 or reclam\$6 or "garbage collection" or (free near3 memory))   USPAT;   US-PGPUB;   EPO; JPO; DERWENT; IBM TDB   USPAT   U	-	141	4325120.URPN.	USPAT	
or "garbage collection" or (free near3 memory)   18:22 memory) or (reuse near3 memory)   18:22   18:22   18:22   18:22   18:28   18:22   18:28					i i
or "garbage collection" or (free near3 memory)   18:22 memory) or (reuse near3 memory)   18:22   18:22   18:22   18:22   18:28   18:22   18:28	-	16		USPAT;	2004/01/22
memory  or (reuse near3 memory))					18:22
DERWENT; IBM_TDB USPAT  9 ("3648253"   "3787818"   "3905023"   USPAT "4044334"   "4047161"   "4060849"   "4071890"   "4084224"   "4104718").PN.  401 (707/206).CCLS.  189 ((707/206).CCLS.) and signal  ((707/206).CCLS.) and signal and uspat; asynchronous ((707/206).CCLS.) and reclam\$  15 ((707/206).CCLS.) and reclam\$ ((707/206).CCLS.) and reclam\$  134 ((707/206).CCLS.) and (reclam\$ USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:07  184 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)	1	1			]
18M_TDB		1			1
9					
"4044334"   "4047161"   "4060849"   "4071890"   "4084224"   "4104718").PN.  401 (707/206).CCLS.  189 ((707/206).CCLS.) and signal  (707/206).CCLS.) and signal and uspat; asynchronous  (707/206).CCLS.) and reclam\$  (707/206).CCLS.) and reclam\$  (707/206).CCLS.) and (reclam\$ or reclaim\$6)  184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure")  (707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data uspat;	-	9	("3648253"   "3787818"   "3905023"		2004/01/22
- 401 (707/206).CCLS. USPAT; 2004/01/23 US-PGPUB 14:04 USPAT; 2004/01/23 US-PGPUB 14:04 USPAT; 2004/01/23 US-PGPUB 14:04 USPAT; 2004/01/23 US-PGPUB 14:04 USPAT; 2004/01/23 US-PGPUB 14:04 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:06 USPAT; 2004/01/23 US-PGPUB 14:07 reclaim\$6) and (reclam\$ or reclaim\$ or reclaim\$6) uspAT; 2004/01/23 US-PGPUB 14:07 USPAT; 2004/01/23 US-PGPUB 14:07 USPAT; 2004/01/23 US-PGPUB 14:07 reclaim\$6) and (queue or buffer or "data structure") USPAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 US-PGPUB 14:07 uspAT; 2004/01/23 u				751111	
- 401 (707/206).CCLS.  - 189 ((707/206).CCLS.) and signal  - 15 ((707/206).CCLS.) and signal and - 15 ((707/206).CCLS.) and signal and - 15 ((707/206).CCLS.) and reclam\$  - 17 ((707/206).CCLS.) and reclam\$  - 184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6)  - 184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6)  - 184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) and (queue or buffer or "data structure")  - 185 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) and (queue or buffer or "data structure")  - 186 (((707/206).CCLS.) and (reclam\$ or reclaim\$6) and (queue or buffer or "data structure")  - 187 ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure")  - 188 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure")  - 189 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure")			1 "4071890"   "4084224"   "4104718"\ DM		10.20
189   ((707/206).CCLS.) and signal   US-PGPUB   14:04   USPAT;   2004/01/23   US-PGPUB   14:04   US-PGPUB   14:04   US-PGPUB   14:04   US-PGPUB   14:04   US-PGPUB   14:06   US-PGPUB   14:07   US-PGPUB   U	_	401		HISDAT.	2004/01/23
- 189 ((707/206).CCLS.) and signal USPAT; US-PGPUB 14:04 - 15 ((707/206).CCLS.) and signal and asynchronous US-PGPUB 14:06 - 134 ((707/206).CCLS.) and reclam\$ USPAT; 2004/01/23 US-PGPUB 14:06 - 222 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) - 184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) USPAT; 2004/01/23 US-PGPUB 14:07 - 184 ((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") - 187 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") USPAT; 2004/01/23 US-PGPUB 14:07		401	(101/200).0013.	•	1 1
15    ((707/206).CCLS.) and signal and   US-PGPUB   14:04   USPAT;   2004/01/23   US-PGPUB   14:06   USPAT;   2004/01/23   US-PGPUB   14:06   USPAT;   2004/01/23   US-PGPUB   14:06   USPAT;   2004/01/23   US-PGPUB   14:06   USPAT;   2004/01/23   US-PGPUB   14:07   USPAT;   2004/01/23   US-PGPUB   14:07   USPAT;   2004/01/23   US-PGPUB   14:07   USPAT;   2004/01/23   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US		100	//707/206\ CCIC \		
- 15 ((707/206).CCLS.) and signal and asynchronous USPAT; 2004/01/23 14:06 - 134 ((707/206).CCLS.) and reclam\$ USPAT; 2004/01/23 US-PGPUB 14:06 - 222 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) USPAT; 2004/01/23 reclaim\$6) USPAT; 2004/01/23 US-PGPUB 14:07 - 184 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") - 87 ((((707/206).CCLS.)) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") USPAT; 2004/01/23 reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20	-	189	((/U//ZU6).CCLS.) and signal		
asynchronous ((707/206).CCLS.) and reclam\$ US-PGPUB (USPAT; 2004/01/23 US-PGPUB (14:06 USPAT; US-PGPUB (USPAT; 2004/01/23 US-PGPUB (USPAT; 2004/01/23 US-PGPUB (USPAT; 2004/01/23 US-PGPUB (((707/206).CCLS.)) and (reclam\$ or reclaim\$6) and (queue or buffer or "data structure") ((((707/206).CCLS.)) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data US-PGPUB (USPAT; 2004/01/23 USPAT;			//707/006\		
- 134 ((707/206).CCLS.) and reclam\$ USPAT; 2004/01/23 14:06 - 222 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) US-PGPUB 14:07 - 184 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") - 87 ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") USPAT; 2004/01/23 14:07	-	15	l		1
- 222 ((707/206).CCLS.) and (reclam\$ or reclaim\$6) - 184 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") - 87 ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data reclaim\$6)				1	
- 222 ((707/206).CCLS.) and (reclam\$ or reclaim\$6)  - 184 (((707/206).CCLS.) and (reclam\$ or USPAT; US-PGPUB 14:07  - reclaim\$6)) and (queue or buffer or "data structure")  - 87 ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20	-	134	((707/206).CCLS.) and reclam\$		1 ' '
reclaim\$6) (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") (((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20					
reclaim\$6) (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") (((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20	-	222	((707/206).CCLS.) and (reclam\$ or	USPAT;	2004/01/23
- 184 (((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data structure") - 87 ((((707/206).CCLS.) and (reclam\$ or USPAT; US-PGPUB 14:07  87 ((((707/206).CCLS.) and (reclam\$ or reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20				US-PGPUB	14:07
reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:07 structure")  ((((707/206).CCLS.) and (reclam\$ or USPAT; reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20	-	184		USPAT;	2004/01/23
structure") - 87 ((((707/206).CCLS.) and (reclam\$ or USPAT; 2004/01/23 reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20					
- 87 ((((707/206).CCLS.) and (reclam\$ or USPAT; 2004/01/23 reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20				= = = = = =	
reclaim\$6)) and (queue or buffer or "data US-PGPUB 14:20	-	87		USPAT:	2004/01/23
	]				1
				00 10100	
		l	Seructure II and Signar		1

-	0	(((((707/206).CCLS.) and (reclam\$ or	USPAT;	2004/01/23
		reclaim\$6)) and (queue or buffer or "data	US-PGPUB	14:11
		structure")) and signal) and "host		
		controller"		
_	1	((707/206).CCLS.) and "host controller"	USPAT;	2004/01/23
1	_	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	14:11
_	19	((707/206).CCLS.) and (usb or "universal	USPAT;	2004/01/23
	1	serial bus")	US-PGPUB	15:24
1_	1	("6502111").PN.		2004/01/23
-		( 6502111 ).PN.	USPAT;	
		croode annu	US-PGPUB	15:36
-	0	6502111.URPN.	USPAT	2004/01/23
				15:25
-	6	("5842016"   "5857210"   "5873104"	USPAT	2004/01/23
		"5873105"   "6055612"   "6065020").PN.		15:25
-	1990	(707/100).CCLS.	USPAT;	2004/01/23
-			US-PGPUB	15:37
_	15	((707/100).CCLS.) and ((bulk same	USPAT;	2004/01/23
		control) or asynchronous) and (reclaim\$6	US-PGPUB	15:38
		or reclam\$6 or garbage)	OB TOLOB	13.30
1_	15	((707/100).CCLS.) and ((bulk same	USPAT;	2004/01/23
	13		•	
		control) or asynchronous) and (reclaim\$6	US-PGPUB	16:20
		or reclam\$6 or garbage)		0004/01/55
-	20	((707/206).CCLS.) and (reclam\$6 or	USPAT;	2004/01/23
		reclaim\$6) and (modif\$8 near6 (bit or	US-PGPUB	16:29
		flag or signal))		
-	4	((bulk same control) or asynchronous) and	USPAT;	2004/01/23
		(reclam\$6 or reclaim\$6) and (modif\$8	US-PGPUB;	16:36
		near6 (bit or flag or signal)) and "host	EPO; JPO;	
		controller"	DERWENT;	
		Controller	IBM TDB	
1_	2	6067591.URPN.	USPAT	2004/01/22
-		000/391.URPN.	USPAT	2004/01/23
	_			16:34
-	7	("4454508"   "4549297"   "4964113"	USPAT	2004/01/23
		"5307351"   "5461618"   "5541922"		16:35
		"5805598").PN.		
-	35	((bulk same control) or asynchronous) and	USPAT;	2004/01/23
		(reclam\$6 or reclaim\$6) and (modif\$8	US-PGPUB;	16:36
		near6 (bit or flag or signal)) and usb	EPO; JPO;	
		and the second of programme, and approximately	DERWENT;	l
			IBM TDB	
1_	21	"command register" and "status register"	USPAT;	2004/01/26
				1
		and microcontroller and bit and (reclam\$6	US-PGPUB;	15:27
		or reclaim\$6 or garbage)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	("command register" same bit) and	USPĀT;	2004/01/26
		("status register" same bit) and	US-PGPUB;	15:30
	·	microcontroller and (reclam\$6 or	EPO; JPO;	
		reclaim\$6 or garbage)	DERWENT;	
		. J	IBM TDB	
I -	1	("command register" same bit) and	USPAT;	2004/01/26
	•	("status register" same bit) and	US-PGPUB;	15:30
		migrogontrollon and (maslamett am	•	13.30
		microcontroller and (reclam\$6 or	EPO; JPO;	[
		reclaim\$6)	DERWENT;	
			IBM_TDB	
-	87	(command near6 bit) and (status near6	USPAT;	2004/01/26
		bit) and (microcontroller or controller)	US-PGPUB;	16:22
	İ	and (reclam\$6 or reclaim\$6)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	105	(command near6 bit) and (status near6	USPAT;	2004/01/26
	***	bit) and (reclam\$6 or reclaim\$6)	US-PGPUB;	16:22
		210, and (recramyo or recrammo)		
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	18	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/26
		<pre>bit) and (reclam\$6 or reclaim\$6)) not</pre>	US-PGPUB;	16:23
1		((command near6 bit) and (status near6	EPO; JPO;	
			DESCRIPTION .	i l
		bit) and (microcontroller or controller)	DERWENT;	l I
		and (microcontroller or controller) and (reclam\$6 or reclaim\$6))	IBM TDB	

	· · · · · · · · · · · · · · · · · · ·	1		1
-	40	(US-6606674-\$ or US-6502158-\$ or	USPAT;	2004/01/26
		US-6484218-\$ or US-5832492-\$ or	US-PGPUB;	17:06
		US-6067591-\$ or US-6119190-\$ or	EPO	
		US-5555266-\$ or US-5482019-\$ or		
		US-6510498-\$ or US-6453403-\$ or		
		US-6308185-\$ or US-6209066-\$ or		
		US-5920876-\$ or US-5915255-\$ or		
		US-5845331-\$ or US-5845298-\$ or	1	
		US-5687368-\$ or US-4325120-\$ or		
		US-5109336-\$ or US-4755939-\$ or		i
		US-6502111-\$ or US-6549959-\$ or		
	ļ	US-4315310-\$ or US-5819304-\$ or		
	1	US-5692185-\$ or US-5560003-\$).did. or	İ	
		(US-6349354-\$ or US-6128654-\$ or		
		US-5878221-\$ or US-5463620-\$ or		
		US-5740387-\$).did. or (US-20020026540-\$		
	İ	, , , , , , , , , , , , , , , , , , , ,		
		or US-20010044861-\$ or US-20030061424-\$		
		or US-20020144042-\$ or US-20030140085-\$	1	1
		or US-20020133533-\$ or US-20030069905-\$		
	1	or US-20030076849-\$).did. or		
	1	(EP-668555-\$).did.	1	
-	3	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/01/26
	1	US-6484218-\$ or US-5832492-\$ or	US-PGPUB	17:08
	1	US-6067591-\$ or US-6119190-\$ or		1
	1	US-5555266-\$ or US-5482019-\$ or		
	1	US-6510498-\$ or US-6453403-\$ or		1
		US-6308185-\$ or US-6209066-\$ or		
		US-5920876-\$ or US-5915255-\$ or		l
		US-5845331-\$ or US-5845298-\$ or		
		US-5687368-\$ or US-4325120-\$ or		
		US-5109336-\$ or US-4755939-\$ or	ľ	
		1		
		US-6502111-\$ or US-6549959-\$ or		
		US-4315310-\$ or US-5819304-\$ or		1
		US-5692185-\$ or US-5560003-\$).did. or		i
		(US-6349354-\$ or US-6128654-\$ or		
		US-5878221-\$ or US-5463620-\$ or		
		US-5740387-\$).did. or (US-20020026540-\$		
	1	or US-20010044861-\$ or US-20030061424-\$	1	
		or US-20020144042-\$ or US-20030140085-\$	+	
	1	or US-20020133533-\$ or US-20030069905-\$		
		or US-20030076849-\$).did. or		
	-	(EP-668555-\$).did.) and (command near6		
		bit)) and (status near6 bit)) and		
	Ì	(microcontroller or controller)		1
_	6	(((US-6606674-\$ or US-6502158-\$ or	USPAT;	2004/01/26
		US-6484218-\$ or US-5832492-\$ or	l .	
		US-6067591-\$ or US-6119190-\$ or	US-PGPUB	17:08
		· · · · · · · · · · · · · · · · · · ·		
		US-5555266-\$ or US-5482019-\$ or		
		US-6510498-\$ or US-6453403-\$ or		
		US-6308185-\$ or US-6209066-\$ or		
		US-5920876-\$ or US-5915255-\$ or		1
		US-5845331-\$ or US-5845298-\$ or		
		US-5687368-\$ or US-4325120-\$ or		
		US-5109336-\$ or US-4755939-\$ or		1
1		US-6502111-\$ or US-6549959-\$ or		
		US-4315310-\$ or US-5819304-\$ or		
		US-5692185-\$ or US-5560003-\$).did. or		
		(US-6349354-\$ or US-6128654-\$ or		
1	]	US-5878221-\$ or US-5463620-\$ or		1
1		US-5740387-\$).did. or (US-20020026540-\$		
1		or US-20010044861-\$ or US-20030061424-\$		
1		or US-20020144042-\$ or US-20030140085-\$	1	
1		or US-20020133533-\$ or US-20030069905-\$		
1		or US-20030076849-\$).did. or		
1		(EP-668555-\$).did.) and (command near6		
1		(EP-668333-3).did.) and (command hear6   bit)		
1				

Search History 1/29/04 12:11:47 PM Page 6

	8	((US-6606674-\$ or US-6502158-\$ or US-6484218-\$ or US-5832492-\$ or US-6067591-\$ or US-6119190-\$ or US-5555266-\$ or US-5482019-\$ or US-6510498-\$ or US-6453403-\$ or US-6308185-\$ or US-6209066-\$ or US-5920876-\$ or US-5945298-\$ or US-5845331-\$ or US-5845298-\$ or US-5687368-\$ or US-4325120-\$ or US-5109336-\$ or US-4755939-\$ or US-6502111-\$ or US-6549959-\$ or US-4315310-\$ or US-5819304-\$ or US-5692185-\$ or US-6128654-\$ or US-6349354-\$ or US-6128654-\$ or	USPAT; US-PGPUB	2004/01/26 17:09
		US-5878221-\$ or US-5463620-\$ or US-5740387-\$).did. or (US-20020026540-\$ or US-20010044861-\$ or US-20030061424-\$ or US-20020144042-\$ or US-20030140085-\$ or US-20020133533-\$ or US-20030069905-\$ or US-20030076849-\$).did. or (EP-668555-\$).did.) and (command near6 bit)		
-	35	uhci	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 12:46
-	44	uhci or "universal host controller interface"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 12:46
	35	uhci or "universal host controller interface" and (reclam\$6 or reclaim\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27 12:47
-	6	<pre>(uhci or "universal host controller interface") and (reclam\$6 or reclaim\$6)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/27
		(US-4315310-\$ or US-5109336-\$ or US-4325120-\$ or US-6549959-\$ or US-4755939-\$ or US-5845331-\$ or US-5915255-\$ or US-5920876-\$ or US-6209066-\$ or US-6308185-\$ or US-6453403-\$ or US-6510498-\$ or US-5482019-\$ or US-5463620-\$ or US-5740387-\$ or US-6128654-\$ or US-6349354-\$ or US-6128654-\$ or US-6349354-\$ or US-6119190-\$ or US-5555266-\$ or US-6119190-\$ or US-667591-\$ or US-5832492-\$ or US-6484218-\$ or US-6502158-\$ or US-6484218-\$ or US-6502158-\$ or US-6606674-\$ or US-5687368-\$ or US-5692185-\$ or US-5819304-\$ or US-5845298-\$).did. or (US-20030069905-\$ or US-20020133533-\$ or US-20030061424-\$ or US-20020144042-\$ or US-20030061424-\$ or US-20020026540-\$).did. or (EP-668555-\$).did.	USPAT; US-PGPUB; EPO	2004/01/28 17:27
_	0	("11andcopy").PN.	USPAT; US-PGPUB	2004/01/28 17:28

-	24	((US-4315310-\$ or US-5109336-\$ or	USPAT;	2004/01/28
		US-4325120-\$ or US-6549959-\$ or	US-PGPUB	17:30
		US-4755939-\$ or US-5845331-\$ or		
	1	US-5915255-\$ or US-5920876-\$ or		
		US-6209066-\$ or US-6308185-\$ or		
		US-6453403-\$ or US-6510498-\$ or		
	1	US-5482019-\$ or US-5463620-\$ or		
	•	US-5740387-\$ or US-5878221-\$ or		
		US-6349354-\$ or US-6128654-\$ or		
		US-5555266-\$ or US-6119190-\$ or		
		US-6067591-\$ or US-5832492-\$ or		
		US-6484218-\$ or US-6502158-\$ or		
		US-6606674-\$ or US-6502111-\$).did. or		· ·
		(US-5560003-\$ or US-5687368-\$ or		
		US-5692185-\$ or US-5819304-\$ or		
		US-5845298-\$).did. or (US-20030069905-\$		
		or US-20020133533-\$ or US-20030140085-\$		
		or US-20020133333 \$ 01 05 20030140003 \$		
1		or US-20030076849-\$ or US-20010044861-\$		
		or US-20020026540-\$).did. or		
	1	, ,		
1_	1 12	(EP-668555-\$).did.) and copy	HCDAG :	2004/01/00
1 -	13	(((US-4315310-\$ or US-5109336-\$ or	USPAT;	2004/01/28
	ì	US-4325120-\$ or US-6549959-\$ or	US-PGPUB	17:30
1		US-4755939-\$ or US-5845331-\$ or		
		US-5915255-\$ or US-5920876-\$ or		
		US-6209066-\$ or US-6308185-\$ or		İ
		US-6453403-\$ or US-6510498-\$ or		
		US-5482019-\$ or US-5463620-\$ or		
		US-5740387-\$ or US-5878221-\$ or		1
		US-6349354-\$ or US-6128654-\$ or		
		US-5555266-\$ or US-6119190-\$ or		1
		US-6067591-\$ or US-5832492-\$ or		
		US-6484218-\$ or US-6502158-\$ or		
		US-6606674-\$ or US-6502111-\$).did. or		
		(US-5560003-\$ or US-5687368-\$ or		
		US-5692185-\$ or US-5819304-\$ or		
		US-5845298-\$).did. or (US-20030069905-\$		
		or US-20020133533-\$ or US-20030140085-\$		
		or US-20020144042-\$ or US-20030061424-\$		1
1		or US-20030076849-\$ or US-20010044861-\$		
		or US-20020026540-\$).did. or		
		(EP-668555-\$).did.) and copy) and cache		
-	24	(((US-4315310-\$ or US-5109336-\$ or	USPAT;	2004/01/28
1		US-4325120-\$ or US-6549959-\$ or	US-PGPUB	17:33
1		US-4755939-\$ or US-5845331-\$ or	1	
		US-5915255-\$ or US-5920876-\$ or		
		US-6209066-\$ or US-6308185-\$ or		
		US-6453403-\$ or US-6510498-\$ or		
		US-5482019-\$ or US-5463620-\$ or		
		US-5740387-\$ or US-5878221-\$ or		1
		US-6349354-\$ or US-6128654-\$ or		
		US-5555266-\$ or US-6119190-\$ or		
		US-6067591-\$ or US-5832492-\$ or		
		US-6484218-\$ or US-6502158-\$ or		
1	}	US-6606674-\$ or US-6502111-\$).did. or		1
		(US-5560003-\$ or US-5687368-\$ or		
		US-5692185-\$ or US-5819304-\$ or	İ	1
		US-5845298-\$).did. or (US-20030069905-\$		
		or US-20020133533-\$ or US-20030140085-\$	1	
		or US-200201433333-\$ or US-20030140063-\$		
		or US-20020144042-\$ or US-20030061424-\$ or US-20010044861-\$		]
		or US-20030076649-\$ or US-20010044661-\$		1
		OF US-20020026540-\$).did. OF   (EP-668555-\$).did.) and copy) and memory		
L	L	(LEF-000333-3). GLG.) and Copy) and memory		<u></u>

_	21	((US-4315310-\$ or US-5109336-\$ or	USPAT;	2004/01/28
		US-4325120-\$ or US-6549959-\$ or	US-PGPUB	18:24
		US-4755939-\$ or US-5845331-\$ or		
		US-5915255-\$ or US-5920876-\$ or		
		US-6209066-\$ or US-6308185-\$ or		
		US-6453403-\$ or US-6510498-\$ or		
		US-5482019-\$ or US-5463620-\$ or		
		US-5740387-\$ or US-5878221-\$ or		
		US-6349354-\$ or US-6128654-\$ or		
		US-5555266-\$ or US-6119190-\$ or		
		US-6067591-\$ or US-5832492-\$ or		
		US-6484218-\$ or US-6502158-\$ or		
Ì		US-6606674-\$ or US-6502111-\$).did. or		
1		(US-5560003-\$ or US-5687368-\$ or		!
		US-5692185-\$ or US-5819304-\$ or		
		US-5845298-\$).did. or (US-20030069905-\$		
		or US-20020133533-\$ or US-20030140085-\$		
		or US-20020144042-\$ or US-20030061424-\$		
	1	or US-20030076849-\$ or US-20010044861-\$		
		or US-20020026540-\$).did. or		<u> </u>
		(EP-668555-\$).did.) and (copy same		
		memory)		
_	16	- 2,	USPAT;	2004/01/28
		US-4325120-\$ or US-6549959-\$ or	US-PGPUB	18:25
		US-4755939-\$ or US-5845331-\$ or	02 EGEOD	15.25
		US-5915255-\$ or US-5920876-\$ or		1
		US-6209066-\$ or US-6308185-\$ or		
		US-6453403-\$ or US-6510498-\$ or		
		US-5482019-\$ or US-5463620-\$ or		
		•		
		US-5740387-\$ or US-5878221-\$ or		
		US-6349354-\$ or US-6128654-\$ or		1
		US-5555266-\$ or US-6119190-\$ or		
		US-6067591-\$ or US-5832492-\$ or		
		US-6484218-\$ or US-6502158-\$ or		
		US-6606674-\$ or US-6502111-\$).did. or		1
		(US-5560003-\$ or US-5687368-\$ or		
		US-5692185-\$ or US-5819304-\$ or		
		US-5845298-\$).did. or (US-20030069905-\$		1
		or US-20020133533-\$ or US-20030140085-\$		
		or US-20020144042-\$ or US-20030061424-\$	1 .	1
		or US-20030076849-\$ or US-20010044861-\$		
		or US-20020026540-\$).did. or		
		(EP-668555-\$).did.) and cache		0004/04/55
-	40	(	USPAT;	2004/01/29
		US-6510498-\$ or US-6549959-\$ or	US-PGPUB;	11:02
		US-6606674-\$ or US-4315310-\$ or	EPO	
		US-5878221-\$ or US-5915255-\$ or		
		US-5920876-\$ or US-6067591-\$ or		
		US-6119190-\$ or US-5819304-\$ or	1	
		US-5832492-\$ or US-5845298-\$ or		
1		US-5845331-\$ or US-4325120-\$ or		
		US-4755939-\$ or US-5109336-\$ or		
		US-6128654-\$ or US-6209066-\$ or		
1		US-6308185-\$ or US-5463620-\$ or		
1		US-5482019-\$ or US-5555266-\$ or		
1		US-5560003-\$ or US-6349354-\$).did. or		
		(US-6453403-\$ or US-6484218-\$ or		
1		US-6502111-\$ or US-6502158-\$ or		
		US-5740387-\$).did. or (US-20010044861-\$		1
		or US-20020026540-\$ or US-20020133533-\$		
		or US-20020144042-\$ or US-20030061424-\$		1
		or US-20030069905-\$ or US-20030076849-\$	1	
		or US-20030140085-\$).did. or		
		(EP-668555-\$).did.		

Search History 1/29/04 12:11:47 PM Page 9

Ч	3

-	24	((US-5692185-\$ or US-5687368-\$ or	USPAT;	2004/01/29
		US-6510498-\$ or US-6549959-\$ or	US-PGPUB	11:04
		US-6606674-\$ or US-4315310-\$ or		
		US-5878221-\$ or US-5915255-\$ or		
		US-5920876-\$ or US-6067591-\$ or		
		US-6119190-\$ or US-5819304-\$ or		
		US-5832492-\$ or US-5845298-\$ or		
		US-5845331-\$ or US-4325120-\$ or		
		US-4755939-\$ or US-5109336-\$ or		
		US-6128654-\$ or US-6209066-\$ or		
		US-6308185-\$ or US-5463620-\$ or		
1		US-5482019-\$ or US-5555266-\$ or		
		US-5560003-\$ or US-6349354-\$).did. or		
		(US-6453403-\$ or US-6484218-\$ or		
		US-6502111-\$ or US-6502158-\$ or		
		US-5740387-\$).did. or (US-20010044861-\$		
		or US-20020026540-\$ or US-20020133533-\$	i	
		or US-20020144042-\$ or US-20030061424-\$		
		or US-20030069905-\$ or US-20030076849-\$		
		or US-20030140085-\$).did. or		
		(EP-668555-\$).did.) and copy		
-	6	((US-5692185-\$ or US-5687368-\$ or	USPAT;	2004/01/29
		US-6510498-\$ or US-6549959-\$ or	US-PGPUB	11:04
		US-6606674-\$ or US-4315310-\$ or		
		US-5878221-\$ or US-5915255-\$ or		
		US-5920876-\$ or US-6067591-\$ or		
		US-6119190-\$ or US-5819304-\$ or		
		US-5832492-\$ or US-5845298-\$ or		
		US-5845331-\$ or US-4325120-\$ or		
		US-4755939-\$ or US-5109336-\$ or		
		US-6128654-\$ or US-6209066-\$ or		
		US-6308185-\$ or US-5463620-\$ or		
		US-5482019-\$ or US-5555266-\$ or		
		US-5560003-\$ or US-6349354-\$).did. or		
		(US-6453403-\$ or US-6484218-\$ or		
		US-6502111-\$ or US-6502158-\$ or		
		US-5740387-\$).did. or (US-20010044861-\$		
		or US-20020026540-\$ or US-20020133533-\$		
		or US-20020144042-\$ or US-20030061424-\$		
		or US-20030069905-\$ or US-20030076849-\$	1	
		or US-20030140085-\$).did. or		
		(EP-668555-\$).did.) and (copy same cache)		